AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. 1 (Currently Amended) A server network comprising: 2 a plurality of cluster nodes connected via a SAN according to a SAN-based protocol, each of the cluster nodes to perform communication according to the SAN-based 3 4 protocol; and at least first and second router nodes bridging the plurality of cluster nodes to a 5 6 LAN, 7 wherein the router nodes are connected to the plurality of cluster nodes via the 8 SAN according to the SAN-based protocol and, 9 wherein the router nodes are connected to the LAN via a LAN-based protocol. (Cancelled) 1 2. (Currently Amended) The network of claim [[2]] 1, wherein the LAN-based 1 3. 2 protocol is TCP/IP. 1 4. (Cancelled) 1 5. (Currently Amended) The network of claim 1, wherein the SAN-based protocol is one of INFINIBAND® INFINIBAND, Next Generation I/O (NGIO), and Future I/O (FIO). 2 6. (Cancelled) 1 1 7. (Previously Presented) The network of claim 1, wherein the second router node 2 bridges to the plurality of cluster nodes after the first router node fails-over to the second router 3 node.

8. 1 (Previously Presented) The network of claim 1, wherein the first and second 2 router nodes bridge to the plurality of cluster nodes in parallel. 9. (Previously Presented) The network of claim 1, wherein each router node 1 2 comprises a session management agent for maintaining session information for sessions between 3 the router node and a cluster node of the plurality of cluster nodes. 1 10. (Previously Presented) The network of claim 1, wherein each router node 2 comprises a policy management agent for maintaining connection information and routing 3 policies for the plurality of cluster nodes. (Previously Presented) The network of claim 1, wherein each router node 1 11. 2 comprises a routing agent for maintaining connection information for the plurality of cluster 3 nodes. (Previously Presented) The network of claim 1, wherein each router node 1 12. 2 comprises a filter agent for bidirectional conversion between the SAN based protocol and a LAN 3 based protocol. 1 13. (Currently Amended) A server network comprising: 2 a plurality of cluster nodes connected [[via]] to a SAN according to a SAN-based 3 protocol, each of the cluster nodes to perform communication according to the SAN-based 4 protocol; and 5 at least one router node bridging the plurality of cluster nodes to a LAN, 6 wherein at least one cluster node comprises a management node for setting 7 routing policies on the router node. 14. (Previously Presented) The network of claim 13, wherein the management node 1 2 comprises a monitoring agent for obtaining statistics from the router node.

1	15.	(Previously Presented) The network of claim 1, wherein a cluster node of the	
2	plurality of cl	uster nodes comprises a session management agent for holding session information	
1	16.	(Previously Presented) The network of claim 1, wherein a cluster node comprises	
2	a policy mana	agement agent for maintaining routing policies for the plurality of cluster nodes.	
1	17.	(Previously Presented) A method of bridging a remote LAN client and plural	
2	SAN cluster nodes, comprising:		
3		receiving a request to establish a connection from the remote LAN client;	
4		in response to the received request, accessing information that maps service types	
5	to respective SAN cluster nodes;		
6		based on a service type specified by the received request and based on accessing	
7	the information, selecting one of the plural SAN cluster nodes;		
8		receiving a LAN protocol communication from the remote LAN client;	
9		transforming the LAN protocol communication into a SAN protocol	
10	communication; and		
11		sending the SAN protocol communication to the selected one of the SAN cluster	
12	nodes.		
1	18.	(Cancelled)	
1	19.	(Previously Presented) The method of claim 17, further comprising:	
2		maintaining statistical information for the SAN cluster nodes.	
1	20 - 21	1. (Cancelled)	

i	22.	(Currently Amended) A router comprising:	
2		a session management agent to maintain session information for sessions with a	
3	plurality of cluster nodes over a LAN;		
4.		a routing agent to maintain connection information for the plurality of cluster	
5	nodes connected via a SAN according to a SAN-based protocol, wherein the connection		
6	information maps service types to respective cluster nodes, <u>each of the cluster nodes to perform</u>		
7	communication according to the SAN-based protocol,		
8		the routing agent to receive a service request that specifies a service type, and the	
9	routing agent to select one of the cluster nodes based on the specified service type and the		
10	connection information; and		
11		a filter agent to convert between the SAN-based protocol and a LAN-based	
12	protocol.		
1	23.	(Original) The router of claim 22, further comprising:	
2		a policy management agent to maintain routing policies for the plurality of cluster	
3	nodes.		
1	24.	(Previously Presented) The router of claim 22, wherein the connection	
2	information comprises a policy table.		
1	25.	(Previously Presented) The router of claim 22, wherein the SAN-based protocol	
2	is different from the LAN-based protocol.		
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1	26.	(Previously Presented) The router of claim 22, wherein the connection	
2	information further comprises information to indicate authentications to be performed for		
3	respective se	rvice types.	
1	27.	(Previously Presented) The router of claim 22, wherein the connection	
2	information further comprises weighting factor information to indicate a proportion of service		
3	requests to be directed to a respective cluster node for a particular service type.		

1 28. (Previously Presented) The network of claim 1, wherein the cluster nodes 2 connected via the SAN are viewed by a remote client as being assigned a single IP address. 29. (Previously Presented) The network of claim 2, wherein each router node 1 2 includes an agent to convert between communication according to the SAN-based protocol and 3 communication according to the LAN-based protocol, the SAN-based protocol being different 4 from the LAN-based protocol. 1 30. (Previously Presented) The network of claim 29, wherein each router node stores 2 session information to route data from remote LAN clients to the cluster nodes. 1 31. (Previously Presented) A method comprising: 2 receiving, by a router, a service request from a client over a LAN that operates 3 according to a LAN-based protocol; 4 in response to the service request, the router accessing connection information 5 mapping service types to respective SAN nodes that are interconnected by a SAN that operates 6 according to a SAN-based protocol, the SAN-based protocol being different from the LAN-7 based protocol; and 8 in response to a service type requested by the service request and based on the connection information, the router selecting one of the SAN nodes to establish a connection 9 10 between the client and selected SAN node. 1 32. (New) The method of claim 31, further comprising each of the SAN nodes 2 communicating across the SAN according to the SAN-based protocol.